EXHIBIT B

DEFENDANTS' PROPOSED CLAIM CONSTRUCTIONS

	Term/Phrase	Preliminary Proposed	Intrinsic and /or Extrinsic Evidence ¹
1	ILinga Manalara	Construction	Tutuinaia
1.	Hinge Member	Structural element that	Intrinsic:
	(Claims 1,8, and	may be joined to	See support for proximal end,
	19)	another so as to form a	distal end, body, pivot element;
		hinge joint and is	support frame, adapted to be
		capable of rotating on	rotatably attached, engagingly
		that hinge joint	support, support frame,
			incorporated by reference herein.
			In addition: 2:12-22; 4:9-27;
			5:27-31; Fig. 1; Fig. 2; Fig. 3;
			Fig. 4; claims 1, 2, 3, 8, 19.
			Extrinsic:
			Hinge: a jointed device on which
			a swinging part (as a door, gate,
			or lid) turns. The Merriam-
			Webster Dictionary (2004)
			Marsham a new of a valual a The
			Member: a part of a whole. The
			Merriam-Webster Dictionary
2	A ' CD ' '	DI: :	(2004)
2.	Axis of Rotation	Plain meaning	See support for hinge member,
	(Claims 1 and 19)		support frame, disposition,
			rotatably attached, adapted to be
			rotatably attached, incorporated
			by reference herein.
			In addition: Fig. 1, Fig. 4, Fig. 3,
			Fig. 5; 1:63-2:22; 3:5-28; 4:12-
			25.
3.	Support Frame	A physically distinct	See support for rotatably
	(Claims 1, 8 and	structural element	attached; disposition; hinge
	19)	attached to the hinge	member; engagingly support;

¹ Defendants reserve the right to cite evidence cited by Plaintiff.

4.	Rotatably attached (Claims 1 and 19)	member so as to form a hinge joint, that can take different dispositions via rotation about said hinge joint Connected such that the connected object is capable of being adjusted to different configurations via motion over one axis of rotation	rotation of said support frame being prevented along an axis substantially parallel to said second axis, incorporated by reference herein. In addition: 2:12-22; 2:39-44; 3:5-34; 4:27-36; 4:55-64; Fig. 1, Fig. 2, Fig. 3, Fig. 4, Fig. 5; claims 1, 2, 3, 4, 5, 8, 19. Intrinsic: See support for support frame; disposition; engagingly support; rotation of said support frame being prevented along an axis substantially parallel to said second axis, incorporated by reference herein. In addition: Fig. 1, Fig. 2, Fig. 4; 1:66-2:8; 4:26-37; 4:45-49; claims 1, 2, 8, 19.
5.	Adapted to be rotatably attached (Claims 1 and 19) / Adapted to rotatably attach (Claim 8)	Formed in a manner to allow an object connected thereto to be adjusted to different configurations via movement over one axis of rotation	Extrinsic: Attach: fasten, connect. The Merriam-Webster Dictionary (2004) Rotate: to cause or turn about an axis or a center. The Merriam-Webster Dictionary (2004) Intrinsic: See support for hinge member, pivot element, rotatably attached, axis of rotation, proximal end, incorporated by reference herein. In addition: Fig. 1, Fig. 2, Fig. 3, Fig. 4; claims 1, 8, 19. Reexamination Response to Office Action dated Aug. 12, 2011 at 17.

7.	Disposition (Claim 1) Maintained adjacent said edge (Claim 1)	Configuration of the support frame relative to the hinge member accomplished through rotation about the second axis, enabling support of the hinge member on a surface or edge Positioned near said edge without engaging or contacting the edge	Extrinsic: Attach: fasten, connect. The Merriam-Webster Dictionary (2004) Rotate: to cause or turn about an axis or a center. The Merriam-Webster Dictionary (2004) See support for support frame, rotatably attached, engagingly support, rotation of said support frame being prevented along an axis substantially parallel to said second axis, incorporated herein by reference. In addition: Fig. 2, Fig. 4; 1:65-2:8; 2:24-3:4; 4:27-5:8; claims 1, 2, 8, 19. See support for "when said first surface and said second surface are inclined from a generally horizontal orientation," "a display screen which can be inclined from a generally horizontal position," engagingly support, disposition, incorporated by reference herein. In addition: 2:44-54; 5:9-34; Fig.
			2, Fig. 4; claims 1, 2, 8, 19.
8.	When said first surface and said second surface are inclined from a generally horizontal orientation (Claim 1)	The object having a first and second surface is adjusted from a generally horizontal orientation to a non-horizontal position	See support for "maintained adjacent said edge" and "a display screen which can be inclined from a generally horizontal position," incorporated by reference herein. In addition: Fig. 4; 2:39-49; 2:66 – 3; 5:1-12; 5:33-38; claims 1, 19.
9.	A display screen which can be	A display screen that may be adjusted from	See support for "when said first surface and said second surface

	inclined from a generally horizontal position (Claim 19)	a generally horizontal position to a non-horizontal position	are inclined from a generally horizontal orientation," incorporated by reference herein. In addition: Fig 4; 2:39-49; 2:66–3:4; 5:1-12; 5:33-38; claims 1, 7, 10, 19, 21.
10.	Body (Claim 8)	One unitary structural element	See support for hinge member, proximal end, distal end, and pivot element, incorporated by reference herein. In addition: Fig. 1; Fig. 2; Fig. 3; Fig. 4; 3:35-48; 5:37-44; claims 8, 17.
11.	Proximalend (Claim 8)	One end of the hinge member, distinct from the distal end	See support for hinge member, proximal end, distal end, and pivot element, incorporated by reference herein. In addition: Fig. 1; Fig. 2; Fig. 3; Fig. 4; 3:35-48; 5:37-44; claims 8, 17.
12.	Distal end (Claim 8)	Other end of the hinge member distinct from the proximal end	See support for hinge member, proximal end, distal end, and pivot element, incorporated by reference herein. In addition: Fig. 1; Fig. 2; Fig. 3; Fig. 4; 3:35-48; 5:37-44; claims 8, 17.
13.	Hingedly attaching (Claim 8)	Connected or joined via a hinge joint so as to allow swinging motion about said hinge joint	Intrinsic: See support for hinge member, rotatably attached, support frame, disposition, pivot element, proximal end, incorporated by reference herein. In addition: Fig. 1; Fig. 2; Fig. 3; Fig. 4; 2:9-18; 3:36-43; 4:9-27; 5:37-44; claims 8, 17, 19. Extrinsic: Hinge: to attach by or furnish

			with hinges. The Merriam-Webster Dictionary (2004) Attach: fasten, connect. The Merriam-Webster Dictionary (2004)
14.	Pivot element (Claim 8)	One unitary structural element around which an attached camera rotates	Intrinsic: See support for hinge member, proximal end, incorporated by reference herein. In addition: Fig. 1, Fig. 2, Fig. 3, Fig. 4; claims 8, 9. Extrinsic: Pivot: a fixed pin on which something turns. The Merriam- Webster Dictionary (2004)
15.	Rotation of said support frame being prevented along an axis substantially parallel to said second axis (Claim 19)	The support frame, or portions thereof, is prevented from moving about the second axis, and thus remains in one particular disposition relative to said second axis	Intrinsic: See support for rotatably attached, disposition, support frame, axis of rotation, engagingly support, incorporated by reference herein. In addition: Fig. 1, Fig. 4; 2:29-34; 2:43-62; 4:54-57; 5:20-33; claims 1, 5, 6, 8, 10, 14, 15, 19 Extrinsic: Rotate: to cause or turn about an
			axis or a center. The Merriam- Webster Dictionary (2004)
16.	Engagingly support (Claim 19)	Maintained in a stable position relative to an object by the support frame via physical contact between the support frame and said object	Intrinsic: See support for support frame, disposition, rotation of said support frame being prevented along an axis substantially parallel to said second axis, maintained adjacent said edge, rotatably attached, incorporated

by reference herein. In addition: 2:17-22; Fig. 2, Fig. 4; claims 1, 2, 8, 19.
Extrinsic: Engage: to connect or interlock with. The Merriam-Webster Dictionary (2004).